Appendix E
Farmland Evaluation Forms



| 7/21/2003 13:28 5 | 628875430 | SL | INFLOWER! | COUNTY FSA | | PAGE 62 |
|--|---|-------------------|----------------------------|--|---|--|
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| U.S. DEPARTMENT OF AGRICULTUS Natural Resources Conservation Se | | | | | N | IRCS-CPA-106 (Mev. 1-91) |
| Name and other Advances | FARMLAND CONV | ERSION | IMPACT | RATING | | Cichinon |
| | FOR CORRID | OR TYPE | E PROJE | CTS | | |
| PART I (To be completed by Fee | eral Agency) | 3. Date | of Land Evaig | ation Request | č. Sheel : | or 1 |
| 1. Name of Project | | | ral Agency inv | nin and | | |
| Name of Project Type of Project Type of Project | F 64 | | nu and State | FHWA_ | | |
| JATTERSTATE | DEVELOPHENT | i | ty and State | anflowerd | SOUTH ALTHOU | SSISSIPPL |
| PART II (La be completed by NI | | | | ed By NEG8 S 121 Rus | THE CONTRACT YOUR PARTY OF THE | |
| a- pagang romas roma nomas un | ice stracolse of local important armian not complete scaling a parte or the fo | dic - | Personal Print | | simpated Average | Farre Sizes |
| I no the LEArdon not apply to | not complete additional parts of this fo | | | | | |
| S Meror Crop(4) | | ind in Geven | nment Junsol | sen And | moot armune was | |
| | | | | | | |
| | | | | | 07/21/200 | |
| | | | | native Corridor For | Segment | |
| PART III (To be completed by Fe | | SŦ | | Corridor B | Corridor C | Corridor D |
| A. Total Acres To Be Converted Dire | | | 813 | | | + |
| B. Total Acres To Be Converted Ind | rectly, Or To Receive Services | | 0 812 | - 0 | 0 | 0 |
| C. Total Acres in Corridor | RCS) Land Evaluation Informatio | | | The second of the second | | |
| : Colored and Caperson (State West Charles Her Asial Miles and Caperson Colored Colore | | | THE REPORT OF THE PARTY OF | | | THE THE PROPERTY OF THE PROPER |
| A Tole Acres Proc And Unique | | | | | | PROPERTY OF THE PROPERTY OF TH |
| B. Top (Acres Galenda And Esca | Importantiamiand | | 0.00247 | | | Name of the Party |
| | Jurisdiction With Same of Higher Bell | | | | | |
| |) and Evaluation biformation cherk | | 80 | | | |
| | pr Convened (Scale of 0: 100 Palno | | | TABLE IN COMPANY OF SELECTION O | | |
| PART VI (To be completed by Fed | eral Agency) Corridor a are explained in 7 CFR 658.5(c)) | Maximum Points | | | | |
| Area in Nonurban Use | 2.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1 | 15 | 15 | | | |
| 2. Perimeter in Nonurban Use | | 10 | 10 | | | |
| 3. Percent Of Corridor Being Fa | | 20 | IJ | | | |
| 4. Protection Provided By State | | 20 | 10 | | | |
| 5. Size of Present Farm Unit Co | <u> </u> | 10 25 | 20 | | | |
| Creation Of Nonfarmable Fan Availability Of Farm Support | · · · · · · · · · · · · · · · · · · · | 5 | 5 | | | |
| 8. On-Farm investments | · | 20 | 15 | | | |
| 9. Effects Of Conversion On Fa | n Support Services | 25 | 20 | | | |
| 10. Compatibility With Existing A | | 10 | 10 | | | - |
| TOTAL CORRIDOR ASSESSM | ENT POINTS | 160 | O | 0 | 0 | 0 |
| PART VII (To be completed by Fe | deral Agency) | | | | I | |
| Relative Value Of Farmland (Fron | Pert V | 100 | | | | |
| Total Corridor Assessment (From | | | | | | |
| assessment) | art of above of a local site | 160 | a | 0 | 0 | 0 |
| TOTAL TOTAL STATE OF THE STATE | A (2) | | | | | |
| TOTAL POINTS (Total of above | | 260 | 0 | 0 | 0 | 0 |
| 1. Comoor Selected: | Total Acres of Farmlands to be Converted by Project: | 3. Date Of | Selection: | 4. Was A Local | Site Assesament U | \$8 0 ? |
| | Converted by Floject. | | | | | |
| | | | | YES | | |
| 5. Reason For Selection: | | 1 | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Signature of Person Completing this | Part: | | | ەن | NE. | |
| | | A 6 | 6 | ! | | |
| NOTE: Complete a form for a | ch segment with more than or | ie Alternat | re Corridor | : | | |

U.S. DEPARTMENT OF AGRICULTURE

| FARMLAND CONV | | | TING | | (Nev. 1-91) |
|--|--|-------------------------|--------------------|------------------------------|----------------|
| PART I (To be completed by Federal Agency) | RT I (To be completed by Federal Agency) 3. Date of Land Evaluation | | | 4. Sheet 1 of | _ 2 |
| 1. Name of Project THERSTATE-C9 (SILVII) | ral Agency Involved | A | | | |
| 2. Type of Project INTENTATE DEVELOPMENT | 6. Cour | nty and State | COUNTY M | TSSTSST 0 | OT |
| PART II (To be completed by NRCS) | 1. Date | Berguesi Received by | VRGS - 24-89990 | n Completing Form | Zanea. |
| Does the corridor contain prime, unique statewide or local important farmlar (If no, the FPPA does not apply: Do not complete additional parts of this for | 1112445999110 | YES Z No. II | | rrigated Average | arm Size |
| Carry 1 | | nment Jurisdiction | 7. Amun | t of Farmland As Co | lined in FRPA |
| SOY BOTHS Acres: 8. Name Of Land Evaluation System Used 91. Name of Lo | cal Site Asse | sment System in 12/0-55 | 10. Date | 234 S Larid Evaluation Ex | turned by NRCS |
| PART III (To be completed by Federal Agency) | | | e Corridor For S | | |
| PART III (10 be completed by rederal Agency) | | SSWA _ | SSEA _ | _NSEA _ | NCSA |
| A. Total Acres To Be Converted Directly | | \$POI | 1995 | 209 | 289 |
| B. Total Acres To Be Converted Indirectly, Or To Receive Services | | 0 1095 | 0 1993 | 200 | 0 289 |
| C. Total Acres in Corridor | | 0 1045 | | | |
| PART IV (To be completed by NRCS) Land Evaluation information | n L | | | | |
| A. Total Acres Prime And Unique Farmland | | 1075 | | | 287 |
| B. Total Acres Statewide And Local Important Farmland | irkontuniaka Warriarka | | | | |
| C. Percentage Of Farmland in County Or Local Govt. Unit To Be Conver D. Percentage Of Farmland in Govt. Jurisdiction With Same Or Higher Ref | | | | | |
| PART V (To be completed by NRCS) Land Evaluation information Criterio | 77. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | | | | |
| value of Farmland to Be Serviced or Converted (Scale of 0 - 100 Point | | 80 | 55 | 85 | 85 |
| PART VI (To be completed by Federal Agency) Corridor Assessment Criteria (These criteria are explained in 7 CFR 658.5(c)) | Maximum Points | | | | |
| Area in Nonurban Use | 15 | 15 | 15 | <u></u> | 15 |
| 2. Perimeter in Nonurban Use | 10 | 9 | q | 9 | 9 |
| Percent Of Corridor Being Farmed Protection Provided By State And Local Government | 20 | 20 | 30 20 | 20 20 | 20 |
| Size of Present Farm Unit Compared To Average | 10 | 10 | 10 | 10 | 10 |
| Greation Of Nonfarmable Farmland | 25 | 12 | 19 | là | 12 |
| 7. Availablility Of Farm Support Services | 5 | 5 | 5 | Š | 5 |
| 8. On-Farm Investments | 20 | 14 | 14 | 12 | 14 |
| Effects Of Conversion On Farm Support Services | 25 | 12 | 13 | 13 | 18 |
| 10. Compatibility With Existing Agricultural Use | 10 | ٣ | 9 | <u> </u> | 9 |
| TOTAL CORRIDOR ASSESSMENT POINTS | 160 | 126 | 120 | 120 | 136 |
| PART VII (To be completed by Federal Agency) | | • | | | |
| Relative Value Of Farmland (From Part V) | 100 | 80 | 83 | 83 | 8ජ |
| Total Corridor Assessment (From Part VI above or a local site assessment) | 160 | 120 | 126 | 126 | 126 |
| TOTAL POINTS (Total of above 2 lines) | 260 | 206 | 209 | 211 | 211 |
| Corridor Selected: Converted by Project: Converted by Project: | 3. Date Of | | 4. Was A Local Sit | e Assessment Use | 1 ? |
| | | | YES [|] NO [| |
| 5. Reason For Selection: | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Signature of Person Completing this Part | | | IDATE | | |

NOTE: Complete a form for each segment with more than one Alternate Corridor

FARMLAND CONVERSION IMPACT RATING FOR CORRIDOR TYPE PROJECTS

| NR | CS- | CF | Ά- | 10 | 6 |
|----|-----|----|----|----|---|
| | | | | | |

| PART I (To be completed by Federal Agency) | 3. Date | of Land Evaluation | Request | 4. Sheet of <u>2</u> | |
|--|----------------------|--------------------------------|--|----------------------|---|
| 1. Name of Project INTEGSTATE-69 /ST() # 11) | 5. Fede | ral Agency Involved | A | | |
| 2. Type of Project INTERSTATE DEVELOPMENT | nty and State | A COUNTY. | MISSISSI | PPI | |
| PART II (To be completed by NRCS) | 188 | | | | |
| 3. Does the corridor contain prime, unique statewide or local important farmiar (if no, the FPPA does not apply - Do not complete additional parts of this fo | CPPDD # #4.iO.iO N | YES ZILNO E | | Arrigated Average | Farm Size 40A= |
| AND THE TAX THE CAMPBELL OF THE PARTIES AND TH | Jaidini Citabii Cita | nment Jurksdiction 200 g. 7 | and the second section of the second section is a second | | ACTUACTOR SERVICES CONTRACTOR SERVICES |
| 23 13 13 13 13 13 13 13 13 13 13 13 13 13 | cal Site Asse | | | Lapo Evaluation Re | |
| PART III (To be completed by Federal Agency) | | Alternativ | re Corridor For | Segment | Corridor D - |
| A. Total Acres To Be Converted Directly | | 620 | 1200 | - אסאה - | |
| B. Total Acres To Be Converted Indirectly, Or To Receive Services | | 0 | Ø | Ø | |
| C. Total Acres In Corridor | | 620 | 0 1200 | 0 2019 | 0 |
| PART IV (To be completed by NRCS) Land Evaluation information | | | | | 60,64,60,64,61,61,6 54,64,66,64,61,61,6 41,68,686,686,686,886 |
| A: Total Acres Prime And Unique Farmland | Hanni | 620 | 1/200 | 249 | |
| B. Total Acres Statewide And Local Important Farmland | | | | | |
| C: Percentage Of Farmland in County Or Local Govt Unit To Be Conver | ted ::::3:12 | 107 64 20 | 0.47 | 0.092 | |
| D. Percentage Of Farmland in Govt. Jurisdiction With Same Or Higher Rel | ative Value | 65% | 593 | 40 | |
| PART V (To be completed by NRCS) Land Evaluation Information Criteric value of Farmland to Be Serviced or Converted (Scale of 0 - 100 Point | on Relative s) | 75 | 33 | 90 | |
| PART VI (To be completed by Federal Agency) Corridor | Maximum | | | | |
| Assessment Criteria (These criteria are explained in 7 CFR 658.5(c)) | Points | | | , | |
| 1. Area in Nonurban Use | 15 | 15 | 15 | K | |
| 2. Perimeter in Nonurban Use | 10 | 4 | q | à | |
| 3. Percent Of Corridor Being Farmed | 20 | 20 | 20 | 20 | |
| 4. Protection Provided By State And Local Government | 20 | 20 | 20 | 20 | |
| 5. Size of Present Farm Unit Compared To Average | 10 | 10 | 10 | 10 | |
| Creation Of Nonfarmable Farmland | 25 | 12 | 18 | 12 | |
| Availablility Of Farm Support Services | 5 | 5 | _ 5 | <u> 5</u> | |
| 8. On-Farm Investments | 20 | B | 14 | 14 | |
| Effects Of Conversion On Farm Support Services | 25 | 19 | 2 | 13 | |
| 10. Compatibility With Existing Agricultural Use | 10 | q | q | 9 | |
| TOTAL CORRIDOR ASSESSMENT POINTS | 160 | 120 | 120 | 126 | 0 |
| PART VII (To be completed by Federal Agency) | | | | | |
| Relative Value Of Farmland (From Part V) | 100 | 73 | 83 | 90 | |
| Total Corridor Assessment (From Part VI above or a local site assessment) | 160 | 126 | lac | 126 | 0 |
| TOTAL POINTS (Total of above 2 lines) | 260 | 201 | 209 | 216 | 0 |
| Corridor Selected: Z. Total Acres of Farmlands to be | 3. Date Of | | 4. Was A Local Si | te Assessment Use | d? * |
| Converted by Project: | | | | | |
| | | | YES [| □ NO □ | |
| 5. Reason For Selection: | <u> </u> | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Signature of Person Completing this Part: | | | DATE | E | |
| NOTE: Occupiate a few / | Att | | | | |
| NOTE: Complete a form for each segment with more than or | ne Alternat | e Corridor | | | |

U.S. DEPARTMENT OF AGRICULTURE Natural Resources Conservation Service

NRCS-CPA-106

(Rev. 1-91)

FARMLAND CONVERSION IMPACT RATING FOR CORRIDOR TYPE PROJECTS

| PART I (To be completed by Fe | ederal Agency) | 3. Date of Land Evaluation Request G/30/2003 Sheet 1 of | | | 1_1_ | |
|--|---|---|------------------------|-------------------|----------------------|--|
| 1. Name of ProjectNERSTAT | EGA - (STU # 11) | 5. Fede | rai Agency involved | | | |
| | | | nty and State | COUNTY, HI | istsetpp. | L. |
| PART II (To be completed by N | incs) | 1. Date | Request Received by | NRCS LA POISO | r Completing Form | SODEREY |
| The state of the s | nique statewide of local important farmlar Do not complete additional parts of this fo | | yes 🔼 no 🗓 | N/ | rigated Average | 0 |
| 5. Major Crop(s) 504 3 8. Name Of Land Evaluation System | BEANS 6: Farmable L Acres: 7 | a dia <u>or manifestations</u> | nment Jurisdiction | | nt of Farmland As Di | |
| 8. Name Of Land Evaluation System | Used 9 Name of Lo | cal Site Asse | ssment System Ø(LS) | = 10. Date | Land Evaluation Re | |
| PART III (To be completed by F | | | | ve Corridor For S | NCWA | Corridor D |
| A. Total Acres To Be Converted Di | rectly | | 2609 | 2802 | 2696 | |
| B. Total Acres To Be Converted Inc | | | Ø | Ø | OS. | |
| C. Total Acres In Corridor | | | 2609 | 2802 | 1 2696 | 0 |
| THE PERSON AND SALES PROPERTY OF A SECOND SECTION ASSESSMENT | NRCS) Land Evaluation Informatio | on . | | | | |
| A. Total Acres Prime And Unique | armland | | Z054 | 2059 | 2059 | |
| B. Total Acres Statewide And Loca | al Important Farmland | | | | | |
| | unty Or Local Govt. Unit To Be Conver | | 72 | | 73 | |
| | t Jurisdiction With Same Or Higher Rel | | 45 | 45 | 45 | |
| | S) Land Evaluation information Criteric For Converted (Scale of 0 - 100 Point | | 87 | 87 | 87 | |
| PART VI (To be completed by Fe Assessment Criteria (These crite | deral Agency) Corridor eria are explained in 7 CFR 658.5(c)) | Maximum Points | | | | |
| 1. Area in Nonurban Use | | 15 | 15 | 15 | 15 | |
| 2. Perimeter in Nonurban Use | | 10 | ä | à | 9 | |
| 3. Percent Of Corridor Being Fo | armed | 20 | 20 | 20 | 20 | <u> </u> |
| Protection Provided By State | | 20 | 20 | 20 | 20 | |
| 5. Size of Present Farm Unit Co | | 10 | 10 | 10 | 10 | |
| 6. Creation Of Nonfarmable Fa | | 25 | ia | 12 | 12 | |
| 7. Availablility Of Farm Support | | 5 | 5 | 5 | 3 | |
| 8. On-Farm investments | | 20 | 14 | Ш | 14 | |
| 9. Effects Of Conversion On Fa | arm Support Services | 25 | 18 | a | 18 | |
| 10. Compatibility With Existing A | | 10 | 9 | 9 | 9 | |
| TOTAL CORRIDOR ASSESSM | | 160 | lac | 126 | 126 | 0 |
| PART VII (To be completed by F | ederal Agency) | | | | | |
| Relative Value Of Farmland (From | m Part V) | 100 | 78 | 87 | 87 | |
| Total Corridor Assessment (From assessment) | Part VI above or a local site | 160 | 12C | 126 | 120 | o |
| TOTAL POINTS (Total of abov | re 2 lines) | 260 | 213 | 213 | 213 | 0 |
| Corridor Selected: | Total Acres of Farmlands to be Converted by Project: | 3. Date Of S | Selection: | | e Assessment Used | 1? |
| | | | | YES [|] NO [] | |
| 5. Reason For Selection: | J | | | | | |
| | | | | | | |
| | | | | | | |
| Signature of Person Completing this | Part: | | | DATE | | |
| NOTE: O 1: | | - Alt | Openial and | | | |
| NO $I \to I$: Complete a form for e | ach segment with more than on | e Alternate | e Corridor | | | |

U.S. DEPARTMENT OF AGRICULTURE Natural Resources Conscipation Service

NACS-CPA-106 Øm 141)

FARMLAND CONVERSION IMPACT RATING

| | FOR CORRIT | OR TYP | E PRO | NECT | 5 | | |
|--|--|-------------------|------------|-----------------|--|--|--|
| PART I (To be completed by Fe | deral Agency) | 9. Dat | e of Land | Evaluatio | Pagest 103 | 4. Sheet | or A |
| 1. Name of Project INTERSTRIE 69 | | | MEN VERV | | | | |
| | PEYELOPHENT | 6. Co. | inty and S | AS es | IEA IEO | MITTY. LAT | Serrostr DO' |
| PART II (To be completed by N | | 10- 10 PM | Недиесь: | Rose Ne C | NOCS 2 Pon | ren Cornelating For | 11 D2T02T 15 |
| 3. Does the opridor contain prime, un | lique state wide at local important farmie o not completo additional parte of this id | ngi english | ves 🛭 | NO: | | Pringered Avecas | |
| S. Major Crop(a) Soubean | Agrant A | 17 27 | | | Acr | m: 328 7.3 | ا المحاد ا |
| 8. Name Of Land Evaluation System LESA | Used 9. Name of L | OF BIR ASS | essment | yetam | 10. Dat | 27/21/200 | Returned by NRCS |
| PART III (To be completed by F | | | | Alternat | ive Corridor For | | |
| | | SE | 2 | - | Carridor B | Carridar C | Cerridor D |
| A. Total Acres To Be Converted Dir B. Total Acres To Be Converted Inc | | | _ | 2 | | | |
| ندور وسنداك ساده | rectly, Or to receive Services | | 0 9 | 12 | | 0 | 10 |
| C. Total Acres In Corridor | THE PARTY OF THE P | | | | 271 : 7 | | |
| PART IV (TO be completed by I | IHCS Land Evaluation information | | | | | | |
| | armiand | | | 5 | | | |
| B. Total Acres Statewide And Loca | Important Familiand | hal the Pople | 6 | - | | | |
| C. Percentage Of Fermland In: Cou | noy Or Local Govi. Unit To Se Conver | tedit iz huh | | | | | |
| | Jurisdiction Will Same Or Highlit Re | | 10.72 | THE PROPERTY OF | | | 1 - 3 - 1 - 1 - 1 |
| PART V (To be completed by MRC | S) Land Evaluation (phyrogetan Critical | on Respire. | 45 | | | . `. | |
| value of Farmized to 50 Serviced PART VI. (To be completed by Fer | or Converted (Spain of 0 - 100 Point | | | | Car. Manie | | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 |
| | rare regardly) corridor ris are explained in 7 CFR 658.5(c)) | Maximum Points | | | · | | 1 |
| 1. Area in Nonvition Use | | . 15 | 13 | | | | |
| 2. Perimeter in Nonurban Use | | 10 | 10 | | | | |
| 3. Percent OI Conider Saling Fa | | 20 | 15 | | | | |
| 4. Protection Provided By State | | 20 | 10 | | | | |
| 6. Size of Present Farm Unit Co | | 10 | 10 | | | | |
| 6. Creation Of Nonharmable Fan | | 25 | 30 | | | | |
| 7. Availability Of Farm Support | Sarvices | , 5 | 15- | | | } | |
| 5. On-Farm Investments | | 25 | 20 | | | | |
| 9. Effects Of Conversion On Fer | | 10 | _ | | | | |
| 10. Compatibility With Existing A | | | 10 | 22 | | | |
| TOTAL CORRIDOR ASSESSM | ENT FOINTS | 160 | | <u> 2Ç</u> | 0 | 0 | 0 |
| ART VII /To be completed by Fe | deral Agency) | | | | | | |
| Relative Value Of Rarmland (From | 1.99.1 V) | 100 | 80 | > | | | |
| Total Comdor Assessment (From stagesment) | Part VI above or a local site | 160 | 1 | 20 | a | 0 | a |
| TOTAL POINTS (Total of above | 2 ilnea) | 260 | | 206 | 0 | 0 | 0 |
| Corridor Selected: | 2. Total Acres of Farmlands to be | 3, Date Of | Selection: | | 4. Was A Local S | tie Aggestiment Us | ed? |
| : | Cetive final by Project: | | | | | | |
| | | | | | YEÐ | D 00 D | |
| S. Raason For Selections | | | | | | | |
| | | | | | | | |
| ignature of Person Completing this | ert: | | | | DAT | Ē | |
| | | | | | | | |
| IOTE: Complete a form for ea | ich segment with more than on | o Alternat | e Corrid | or | | | |

FARMLAND CONVERSION IMPACT RATING FOR CORRIDOR TYPE PROJECTS

| ١R | CS- | CI | PA | -1 | 0(|
|----|-----|----|----|----|----|
| | · | | | | |

| PART I (To be completed by Federal Agency) | 3. Date of Land Evaluation Reduest Sheet 1 of | | | | | | |
|--|---|---------------------|--------------------|--------------------|--|--|--|
| 1. Name of Project INTERSTATE - 69 | 5. Federal Agency Involved | | | | | | |
| 2. Type of Project INTERSTATE DEVELOPHENT | 6. Coun | ty and State Boll | VAR COUN | | TESTPUT | | |
| PART II (To be completed by NRCS) | | Regulast Becayed by | ARCS CONTROL | Completing Form | GODECEY | | |
| Does the corridor contain prime, unique statewide or local important farmian (if no, the FPPA does not apply: Do not complete additional parts of this for | m). | (EŠ Z NO D | 138 | COLOR VERSON | 1022 | | |
| COTTON CORN, SOY BEANS ACTOR | 76,7 | | 3 Acres | | 356 %74 | | |
| 8. Name of Land EV luation System Ceed / 9. Name of Lo | cal Site Asse | ssment System | TO: Date:C | and Evaluation Rel | | | |
| PART III (To be completed by Federal Agency) | | SSWA- | SSEA _ | SSCA _ | Corridor D | | |
| A. Total Acres To Be Converted Directly | | मुरुड | 2466 | 2523 | | | |
| B. Total Acres To Be Converted Indirectly, Or To Receive Services | | 9 | - 0 | - 7 | | | |
| C. Total Acres In Corridor | | 2333 | 366 | 3323 | O · | | |
| PART IV (To be completed by NRCS) Land Evaluation information | 70 | | | | | | |
| A. Total Acres Prime And Unique Familand | | 3,998 | 2/50 | 2750 | | | |
| 8. Total Acres Statewide And Local Important Farmland | | 1.6 T | - 6 | | | | |
| C. Percentage Of Farmland in County Of Local Govt. Unit To Be Conver | ted | 5173 | 2751 | | | | |
| D. Percentage Of Farmland in Govt Jurisdiction With Same Or Higher Rel | ative Value | 455 | | 563 | | | |
| PART V. (To be completed by NRCS) Land Evaluation Information Officer value of Farmland to Be Serviced or Converted (Scale of 0 - 100 Point | on Relative s) | 80 | 85 | 83 | | | |
| PART VI (To be completed by Federal Agency) Corridor Assessment Criteria (These criteria are explained in 7 CFR 658.5(c)) | Maximum Points | | | | | | |
| 1. Area in Nonurban Use | 15 | 15 | 15 | 15 | | | |
| 2. Perimeter in Nonurban Use | 10 | 10 | 10 | Ю | | | |
| 3. Percent Of Corridor Being Farmed | 20 | 15 | B B | 15 | | | |
| 4. Protection Provided By State And Local Government | 20 | 10 | 10 | 10 | | | |
| 5. Size of Present Farm Unit Compared To Average | 10 | 10 | 10 | 10 | <u> </u> | | |
| 6. Creation Of Nonfarmable Farmland | 25 | 20 | 20 | 20 | | | |
| 7. Availability Of Farm Support Services | 5 | 5 | | 5 | | | |
| 8. On-Farm Investments | 20 | 15 | 15 | 15 | | | |
| Effects Of Conversion On Farm Support Services | 25 | 20 | 20 | 20 | | | |
| 10. Compatibility With Existing Agricultural Use | 10 | 10 | 10 | 10 | | | |
| TOTAL CORRIDOR ASSESSMENT POINTS | 160 | 126 | 126 | 136 | 0 | | |
| PART VII (To be completed by Federal Agency) | <u> </u> | | | | | | |
| Relative Value Of Farmland (From Part V) | 100 | 80 | 85 | 83 | | | |
| Total Corridor Assessment (From Part VI above or a local site assessment) | 160 | 196 | 190 | 126 | 0 | | |
| TOTAL POINTS (Total of above 2 lines) | 260 | 206 | 211 | 209 | 0 | | |
| Corridor Selected: Converted by Project: | 3. Date Of | Selection: | 4. Was A Local Sit | | d? | | |
| 5. Reason For Selection: | <u></u> | | | | | | |
| Signature of Person Completing this Part: | | | DATE | | | | |
| NOTE: Complete a form for each segment with more than o | ne Alterna | te Corridor | | | | | |
| The test descriptions and the control of the contro | | | | | | | |

U.S. DEPARTMENT OF AGRICULTURE
Natural Resources Conservation Service

FARMLAND CONVERSION IMPACT RATING FOR CORRIDOR TYPE PROJECTS

| PART I (To be completed by Fede | eral Agency) | 3. Date of | of Land Evaluation | | 4. Sheet 1 of | 4 |
|---|--|---|--------------------|--|--|-----------------|
| 1. Name of Project INTERSTATE | 69 · (SIa# 11) | 5. Feder | al Agency involved | WA | CNRC | <u> </u> |
| 2. Type of Project INTESTALE DEV | | 6. Count | ty and State | AHARHIE. | HISTESI! | PPI |
| PART II (To be completed by NRI | | 1 Date F | 103/22 | ANRCS Perso | on Completing Four | eorees |
| 3. Does the corridor contain prime, uniq | ue statewide or local important farmiand not complete additional parts of this for | (? n). | res 🚺 no 🗌 | | AL E | |
| E Major Cron(s) | 5. Farmable La | nd in Gaverr | ment Jurisdiction | The state of the s | nt of Farmland As D | afined in FPPA |
| | A R F FA Intitle in Company of the C | | 7/ 45 | | Lang Evaluator Re | Illmed by NRCS |
| 8. Name Of Land Evaluation System U | sed Same of Loc | | 6N-5 | GE 25 | 118/10 | 4 |
| PART III (To be completed by Fed | deral Agency) | | SSEA | ve Corridor For Corridor B | Corridor C | Corridor D |
| A. Total Acres To Be Converted Direct | | | 65 | | ļ | |
| B. Total Acres To Be Converted Indir | ectly, Or To Receive Services | | 0 | | | 0 |
| C. Total Acres In Corridor | | | 65 | 0 | 0 | |
| PART IV (To be completed by NI | ACS) Land Evaluation Informatio | n . | | | | |
| The result of the text of the | | projekt tijski Prijekt i i i i i i i i i | 65 | * | | |
| A. Total Acres Prime And Unique Fa | ILMANOS SESSESSES SESSESSES SESSES SESSES | | | | n dhaethaart Kriik Debriggertnier at | PLUGICA PROBLEM |
| B. Total Acres Statewide And Local | Important Farmland | 1654:444113491 1784:44421433 | BOS 3 | | | |
| C. Percentage Of Farmland in Coun | ty Or Local Govt. Unit To Be Convert | equal fire | | | | |
| D. Percentage Of Farmland in Govt. | Jurisdiction With Same Or Higher Rela | tive value | 302 | | r erari i seri i i i izali bi. Caralia i seri i i i izali bi. | |
| PART V (To be completed by NRCS |) Land Evaluation Information Criterio | n Relative | 90 | | | |
| | or Converted (Scale of 0 - 100 Points | | | I Tak Hambersenian | ing Galland house it is a factor of the state of the stat | M |
| PART VI (To be completed by Fed Assessment Criteria (These criteria | eral Agency) Corridor ia are explained in 7 CFR 658.5(c)) | Maximum Points | | | | |
| Area in Nonurban Use | | 15 | 15 | | | |
| 2. Perimeter in Nonurban Use | | 10 | 9 | | | |
| 3. Percent Of Corridor Being Far | med | 20 | 20 | | | |
| Protection Provided By State | | 20 | 80 | • | | |
| 5. Size of Present Farm Unit Cor | moared To Average | 10 | 10 | | | |
| | | 25 | ià | | | |
| 6. Creation Of Nonfarmable Farm | | 5 | 3 | | | |
| 7. Availablility Of Farm Support S | Services | 20 | 14 | | | |
| 8. On-Farm Investments | | 25 | 12 | | | |
| 9. Effects Of Conversion On Far | | 10 | å | | | |
| Compatibility With Existing A | gricultural Use | 10 | 7 | | | |
| TOTAL CORRIDOR ASSESSM | | 160 | 190 | 0 | 0 | 0 |
| PART VII (To be completed by Fe | | 400 | 0.0 | | | |
| Relative Value Of Farmland (Fron | | 100 | 90 | | | |
| Total Corridor Assessment (From assessment) | Part VI above or a local site | 160 | 126 | 0 | 0 | 0 |
| TOTAL POINTS (Total of above | e 2 lines) | 260 | 216 | 0 | 0 | 0 |
| Corridor Selected: | Total Acres of Farmlands to be Converted by Project: | 3. Date Of | | 4. Was A Local | Site Assessment Us | sed? |
| | | | | | | |
| ٠. | | | | YES | NO | |
| | | <u> </u> | | | | - |
| 5. Reason For Selection: | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Signature of Person Completing this | Part. | | | DA | TE | |
| Cignature of Forson Completing that | | | | 1 | | |
| NOTE: Complete a form for a | ach segment with more than o | ne Alterna | te Corridor | | | |
| NOTE: Complete a form for e | ach segment with more than o | in Augus | 0011/401 | | | |

U.S. DEPARTMENT OF AGRICULTURE Natural Resources Conservation Service

FARMLAND CONVERSION IMPACT RATING FOR CORRIDOR TYPE PROJECTS

| PART I (To be completed by Federal Agency) | | 3. Date of Land Evaluation Reguest 4. Sheet 1 of | | | | | |
|--|-------------------------|--|----------------------------------|--|---------------|--|--|
| 1. Name of Project INTERSTATE-69 (SR 8 | | 5. Federal Agency Involved FHWA | | | | | |
| 2. Type of Project INTERSTATE DEVELOPMENT | 6. Coun | ty and State | IVALOOW | MTY, MISS | ISSIPP. | | |
| PART II (To be completed by NRCS) | 25 | CONTROL DE LA CO | Cur | | GODETEY | | |
| Does the corridor contain prime, unique statewide or local important familian (If no, the EPPA does not apply < Do not complete additional parts of this to | m). | ES Z NO L | 139 | | | | |
| 5. Major Crop(s): 8. Farmable L. 7. TON COOK SOU BEAUS Acres: 7 | ind in Goven 16. 6 | men trullediction | COPDITION TO THE PROPERTY OF THE | | SO STU | | |
| 8. Name Of Englishion System Used Act The Fig. 1 9 Name of Lo | | | O Date | 7/17/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2 | rined by NRCS | | |
| | ar a va a | | ve Corridor For S | | | | |
| PART III (To be completed by Federal Agency) | | 56-8 | Corridor B | Corridor C | Corridor D | | |
| A. Total Acres To Be Converted Directly | | 10621 | | | | | |
| B. Total Acres To Be Converted Indirectly, Or To Receive Services | | _ Ø | | | | | |
| C. Total Acres In Corridor | kreve e in webbe (care) | DOL | | | | | |
| PART IV (To be completed by NRCS) Land Evaluation Information | m. | | | | | | |
| A: Total Acres Prime And Unique Farmland | | | | | | | |
| B. Total Acres Statewide And Local Important Farmland | | | | | | | |
| C. Percentage Of Farmland in County Or Local Govt. Unit To Be Conven | | TO SOLVE | | | | | |
| D. Percentage Of Farmland in Govt Jurisdiction With Same Or Higher Rel | | | | | | | |
| PART V (To be completed by NRCS) Land Evaluation Information Criteric Value of Farmland to Be Serviced or Converted (Scale of 0 - 100 Point | on fielathe S | | | | | | |
| PART VI (To be completed by Federal Agency) Corridor Assessment Criteria (These criteria are explained in 7 CFR 658.5(c)) | Maximum Points | | | | | | |
| Area in Nonurban Use | 15 | 15 | | | | | |
| Perimeter in Nonurban Use | 10 | 15 | | | | | |
| Percent Of Corridor Being Farmed | 20 | 13 | | | | | |
| Protection Provided By State And Local Government | 20 | 10 | | | | | |
| 5. Size of Present Farm Unit Compared To Average | 10 | 10 | | | | | |
| 6. Creation Of Nonfarmable Farmland | 25 | 20 | | | | | |
| 7. Availablility Of Farm Support Services | 5 | 3 | | | | | |
| 8. On-Farm Investments | 20 | | | | | | |
| Effects Of Conversion On Farm Support Services | 25 | <i>8</i> 0 | | | | | |
| 10. Compatibility With Existing Agricultural Use | 10 | 10 | | | | | |
| TOTAL CORRIDOR ASSESSMENT POINTS | 160 | 75C | 0 | 0 | 0 | | |
| PART VII (To be completed by Federal Agency) | | 22.1 | | | | | |
| Relative Value Of Farmland (From Part V) | 100 | 43 | | | | | |
| Total Corridor Assessment (From Part VI above or a local site assessment) | 160 | 120 | 0 | 0 | 0 | | |
| TOTAL POINTS (Total of above 2 lines) | 260 | 201 | 0 | 0 | 0 | | |
| Corridor Selected: Corridor Selected: Corridor Selected: Corridor Selected: | 3. Date Of | | 4. Was A Local S | te Assessment Used | d? | | |
| Converted by Project: | | | | | | | |
| | | | YES | П ом П | | | |
| 5. Reason For Selection: | | | | | | | |
| | | \ | \ | | | | |
| Signature of Person Completing this Part: | | | DAT | E | | | |
| | | | | | | | |
| NOTE: Complete a form for each segment with more than or | ne Alterna | te Corridor | | | | | |